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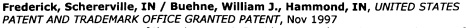
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14. Thermoformable conductive laminate and process Enlow, Howard H., Munster, IN / Huffer, Scott W., Crown Point, IN / Young,



...temperature resistance of the primer coat. In either case, the resinous...resistance of the finished primer coat. The resin is dissolved in a...uniformly conductive primer coat across the surface area of the...as graphite, nickel, copper, silver coated glass beads, nickel coated...

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15. THERMOFORMABLE CONDUCTIVE LAMINATE AND PROCESS

ENLOW, Howard H. / HUFFER, Scott W. / YOUNG, Fredrick / BUEHNE, William J., PATENT COOPERATION TREATY APPLICATION, Dec 1993

...available more sophisticated high impact strength plastics such as polycarbonates...high quality Class "All paint coat by electrostatic painting of...the finished exterior paint coat. It is difficult to produce...carrier. The preferred release coat is a matte release coat because...

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16. Method for forming a coating

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Sagawa, Masato / Watanabe, Hiroshi / Nagata, Hiroshi, EUROPEAN PATENT, Feb 1994 ...coating. It is preferable for the **powder** which is not fused by heating...vibration or stirring. However, powders such as aluminum and silver, which deform to be flat during vibration or stirring by the **impact** of the coating-forming media...phases mainly constituting the **powder** structure. Preferably, the...

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17. PROCESS FOR MAKING PARTICLE-COATED SOLID SUBSTRATES

KOOYER, Richard L. / HENDRICKSON, William A., PATENT COOPERATION TREATY APPLICATION, Mar 1997

...shaped parts are difficult to coat, coatings are limited to thermoplastic...melting of a thermoplastic powder in a flame can degrade some...electrostatic repulsive forces as the powder layer grows, and intricately...surfaces are difficult to coat. There is an increasing demand...such velocities that they fuse to each other. Multiple passes...move and thereby cause the powder to impinge upon and to coat the exposed surface. However...

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18. THERMAL TYPE PRIMARY CELL

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Apr 1971 ...electrode may be of magnesium. 55 Also, silver, copper or iron positive electrodes may...result of the combustion. Thus, using silver as the positive electrode with magnesium...produced upon combustion will coat the silver electrode and depolarize it, whereby the ...

Full text available at patent office. For more in-depth searching go to W LexisNexis view all 80 results from Patent Offices similar results

19. DRY PAINT TRANSFER PROCESS AND PRODUCT

SPAIN, Patrick L. / TRUOG, Keith, Lawson, PATENT COOPERATION TREATY APPLICATION,

...an exterior automotive paint coat with a high gloss level and...critical in producing a _paint coat capable of exterior automotive use. The paint coat must avoid exhibiting defects when exposed to mechanical impact and avoid deterioration of 1...

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20. DRY PAINT TRANSFER PROCESS AND PRODUCT

SPAIN, Patrick L. / TRUOG, Keith, Lawson, EUROPEAN PATENT, Jan 1990 ...an exterior automotive paint coat with a high gloss level and...critical in producing a paint coat capable of exterior automotive use. The paint coat must avoid exhibiting defects when exposed to mechanical impact and avoid deterioration of the...

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